formula:

الميلة ا

My YD 113 wherein: charin. M is a metal selected from one or more of the group consisting of Fe, Ni, Co, 1321 ... Wigned Org S \$755 2 Y represents one or more elements from the group consisting of P, B and C; material, Ch. k represents atomic percent, and has a value of from about 70 - 85; and p representationmic percent, and has a value of about 15 - 30. But on the the amenday - to the documents invalights unional detailed are englinessent appropriate alloy sociale having an articulated topographical the Hamilian definition wherein the imporphous metal alloyibes a composition defined by in centions: the formula:

From at Capital 1 to disconsiderable and the state of the state 304, and wherein:

M is a metal selected from one or more of the group consisting of Fe, Ni; Co, V and Cr;

Y represents one or more elements from the group consisting of P, B and C;
Z is one or more elements selected from the group Al, Si, Sn, Ge, In, Sb or Be;

- a represents atomic percent and has a value of from about 60 90; ...
- b represents atomic percent and has a value of from about 10 30; ...
- c represents atomic percent and has a value of from about 0.1 15;

and, a+b+c = 100.

REST AVAILABLE COPY

. . .

4. 3